

# CERTIFICATE

## Certificate of conformity

**NB059101-117**

Issued:

**21 November 2025**

First issued:

**21 November 2025**



Page 1/1

In compliance with Regulation (EU) 2019/1009 of the European Parliament and of the Council of 5 June 2019 (Fertilising Products Regulation or FPR), this certificate applies to

**EU Fertilising Product**

**Nutrifort Flower**

Produced by

**AGRO-EST MUNTENIA SRL**

**Cioranca 131, Cioranca, Buzau, 127381 Romania**

NEVEX Institute Kft. declares that it has justifiable confidence that the manufacturer applies a quality system that ensures the conformity of EU fertilising products with the applicable requirements of Regulation (EU) 2019/1009.

The assessment was conducted under conformity assessment procedure *Module B*.

Budapest, 21 November 2025



  
**Gergely István**

NEVEX Institute Kft.

Product certification body accredited by NAH under No 6-0072/2023/K

Notified Body 3030

### NEVEX Institute Kft.

BudaWest Offices  
1118 Budapest  
Rétköz utca 5.  
+36 1 886 1107  
sales@nevex.hu  
www.nevex.hu

This certificate is valid until 21 November 2030

Publication of this certificate is allowed

# CERTIFICATE

## ANNEX

Certificate of conformity  
NB059101-117



### EU Fertilising Product

#### Nutrifort Flower:

- CMC 1: Virgin material substances and mixtures
- PFC 1(C)(I)(b)(ii): Compound liquid inorganic macronutrient fertiliser

Based on the sample of **Nutrifort Flower** (UFI: **7V00-10E7-100Y-FR31**, Batch: **24LAMNFL003**, production date: **07/05/2024**, expiration date: **06/05/2027**, analysis: **K24-41118\_M3**) fertilising product from the **AGRO-EST MUNTENIA SRL** facility (**Cioranca 131, Cioranca, Buzau, 127381 Romania**), it complies with the provisions of Regulation (EU) 2019/1009 of the European Parliament and the Council.

#### NEVEX Institute Kft.

BudaWest Offices  
1118 Budapest  
Rétköz utca 5.  
+36 1 886 1107  
sales@nevex.hu  
www.nevex.hu

This certificate is valid until 21 November 2030

*Publication of this certificate is allowed*